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**A 3-D numerical model of the influence of meanders on groundwater discharge to a
gaining stream in an unconfined sandy aquifer**

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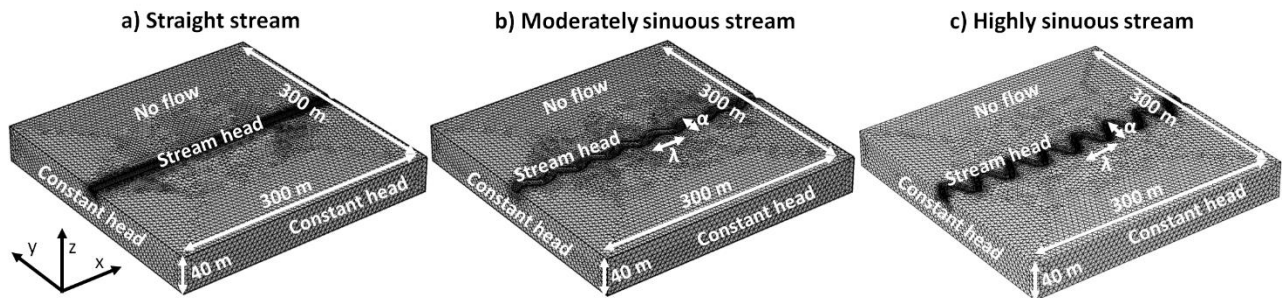
Key words: Numerical model, 3-D, Meander, Stream geometry, Spatial and temporal variability,
Reach scale.

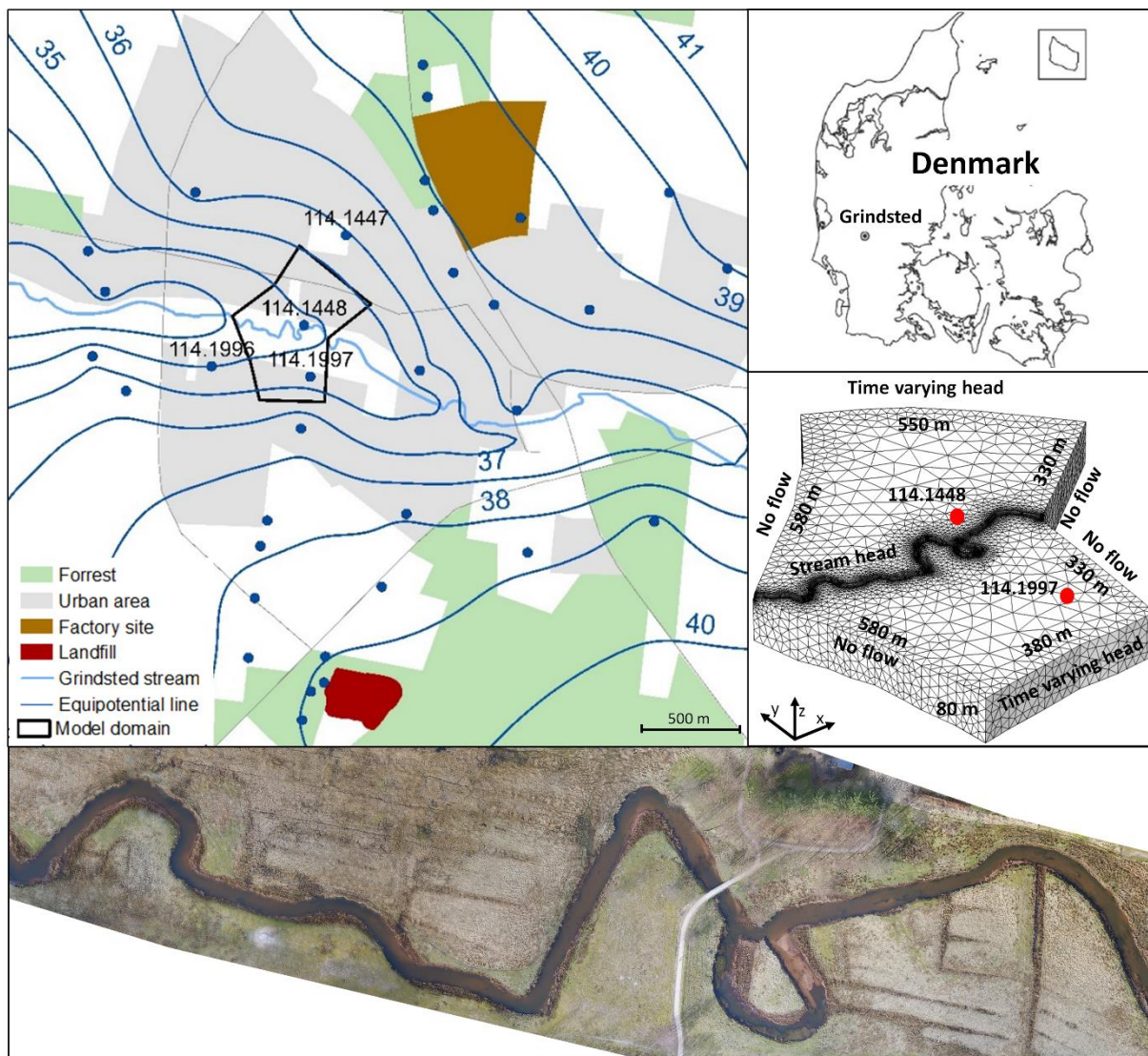
Abstract

Groundwater discharge to streams depends on stream morphology and groundwater flow direction, but are not always well understood. Here a 3-D groundwater flow model is employed to investigate the impact of meandering stream geometries on groundwater discharge to streams in an unconfined and homogenous sandy aquifer at the reach scale (10-200 m). The effect of meander geometry was examined by considering three scenarios with varying stream sinuosity. The interaction with regional groundwater flow was examined for each scenario by considering three groundwater flow directions. The sensitivity of stream morphology and flow direction to other parameters was quantified by varying the stream width, the meander amplitude, the magnitude of the hydraulic gradient, the hydraulic conductivity, and the aquifer thickness. Implications for a real stream were then investigated by simulating groundwater flow to a stream at a field site located in Grindsted, Denmark. The simulation of multiple scenarios was made possible by the employment of a computationally efficient coordinate transform numerical method. Comparison of the scenarios showed that the geometry of meanders greatly affect the spatial distribution of groundwater flow to streams. The shallow part of the aquifer discharges to the outward pointing meanders, while deeper groundwater flows beneath the stream and enters from the opposite side. The balance between these two types of flow depends on the aquifer thickness and meander geometry. Regional groundwater flow can combine with the effect of stream meanders and can either enhance or smooth the effect of a meander bend, depending on the regional flow direction. Results from the Grindsted site model showed that real meander geometries had similar effects to those observed for the simpler sinuous streams, and showed that despite large temporal variations in stream discharge, the spatial pattern of flow is almost constant in time for a gaining stream.

1. Introduction

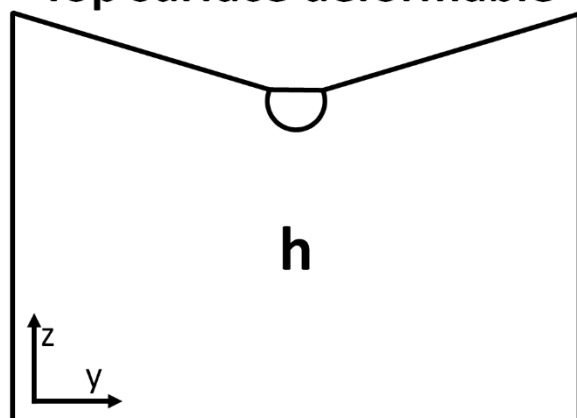
An understanding of the interaction between groundwater and streams is needed to map water fluxes and the transport of contaminants from groundwater into streams (Cey et al., 1998; Derx et al., 2010; Anibas et al., 2012; Karan et al., 2013; Ou et al., 2013; Freitas et al., 2015). This interaction is governed by several factors such as the hydraulic gradient between the aquifer and the stream, the stream channel geometry, and the hydraulic conductivity distribution of the aquifer and the streambed (Larkin and Sharp, 1992; Cey et al., 1998; Krause et al., 2007; Anibas et al., 2012; Binley et al., 2013; Fernando, 2013; Flipo et al., 2014). Furthermore, flow processes between groundwater and streams are scale dependent and so must be investigated at different scales (Dahl et al., 2007; Anibas et al., 2012; Flipo et al., 2014; Poulsen et al., 2015).



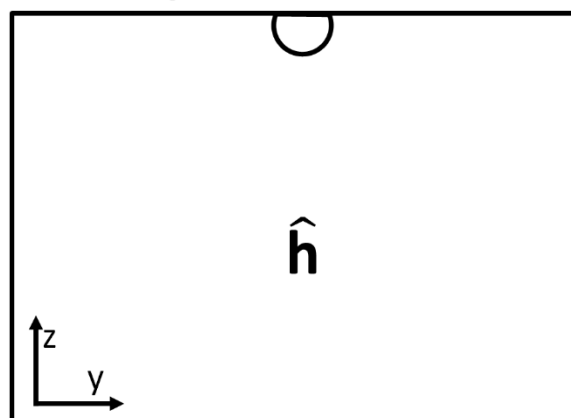


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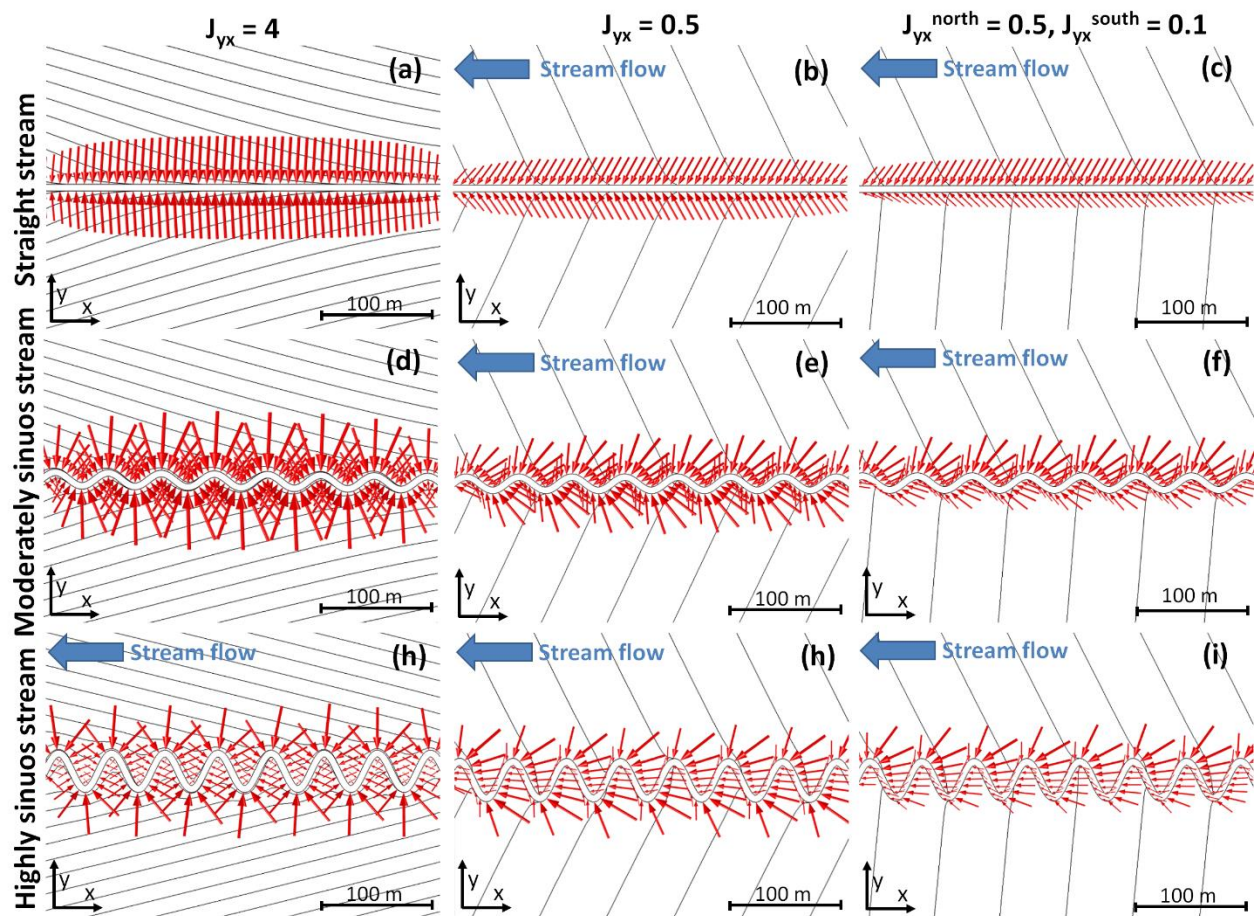
Top surface deformable



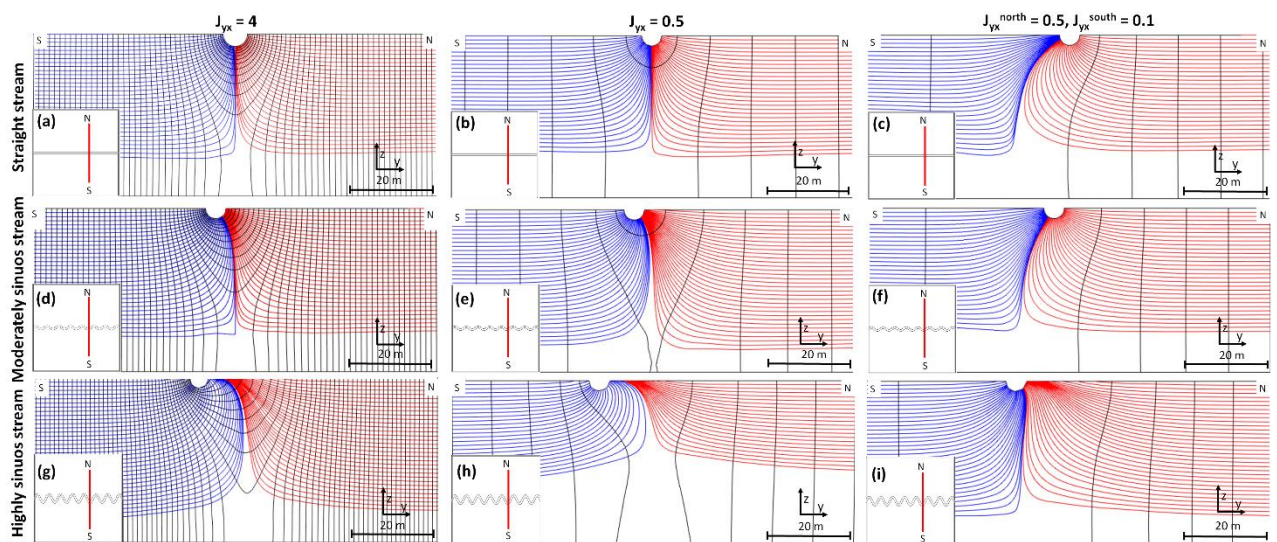
Top surface fixed



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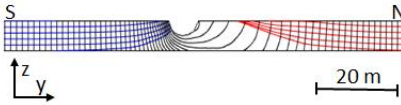


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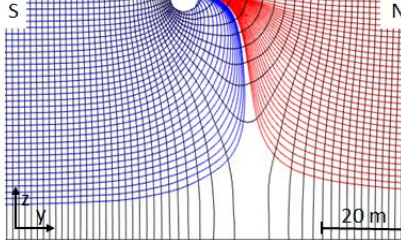


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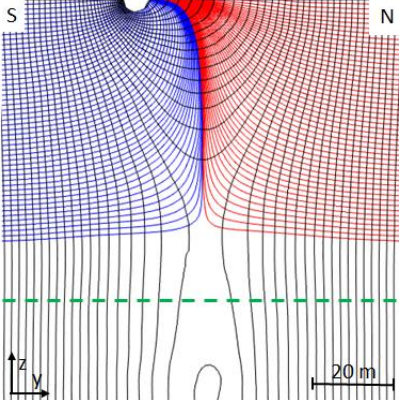
a) 5 m deep aquifer



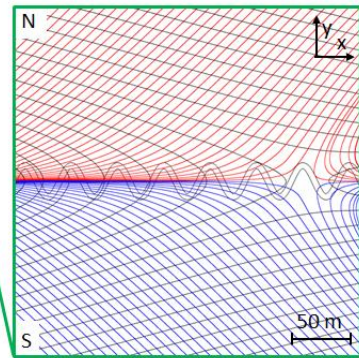
b) 40 m deep aquifer



c) 80 m deep aquifer

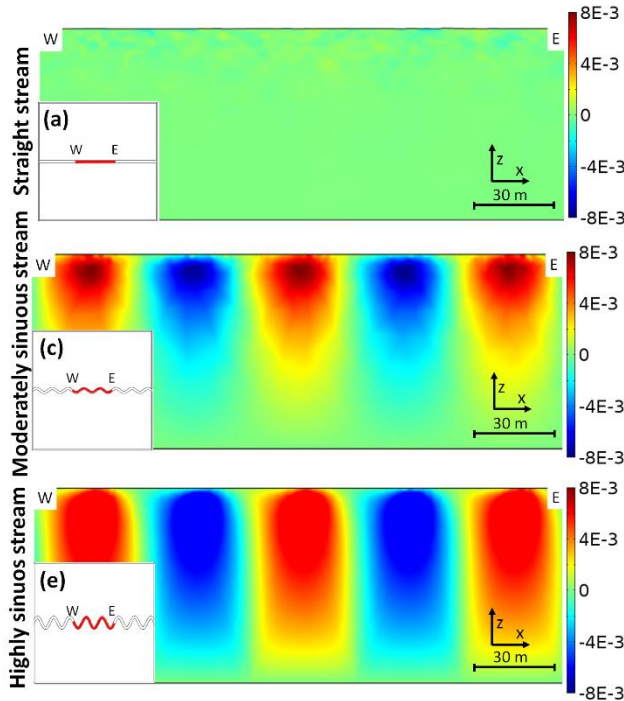


d) Horizontal groundwater flow at 60 mbgs

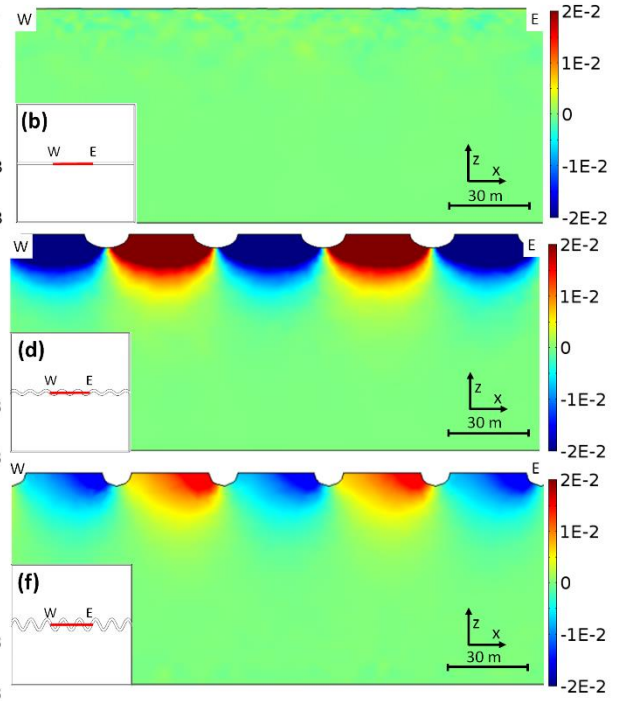


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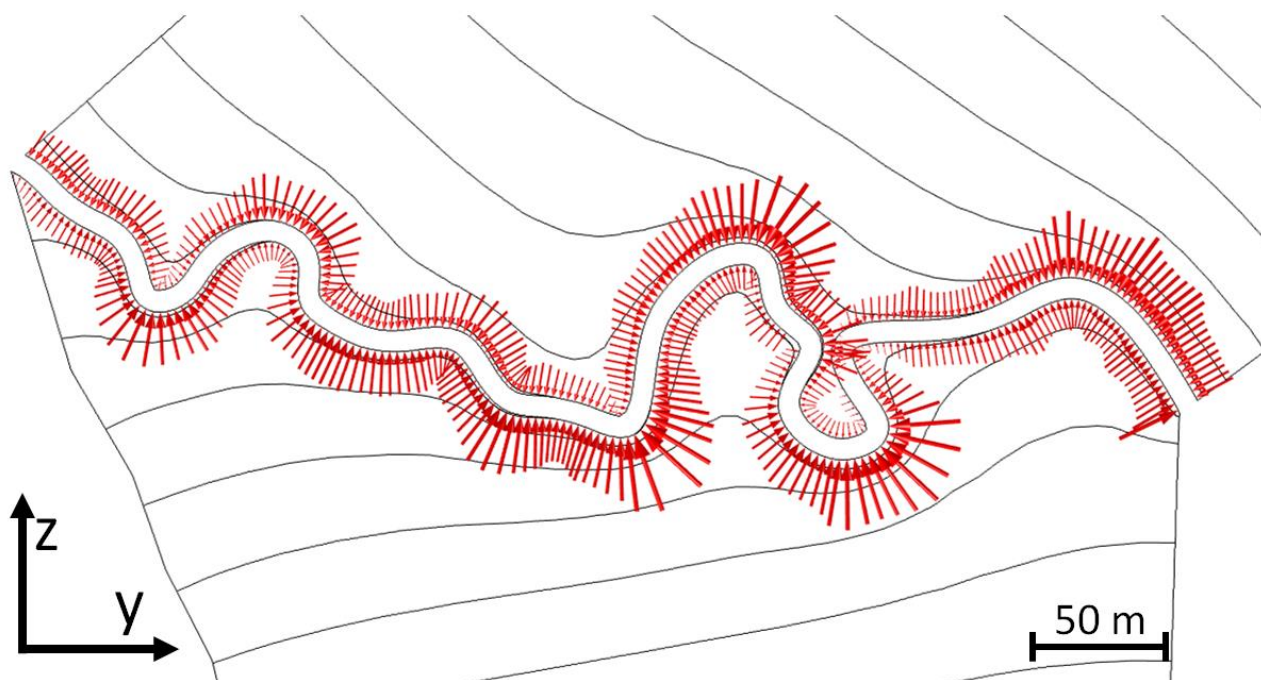
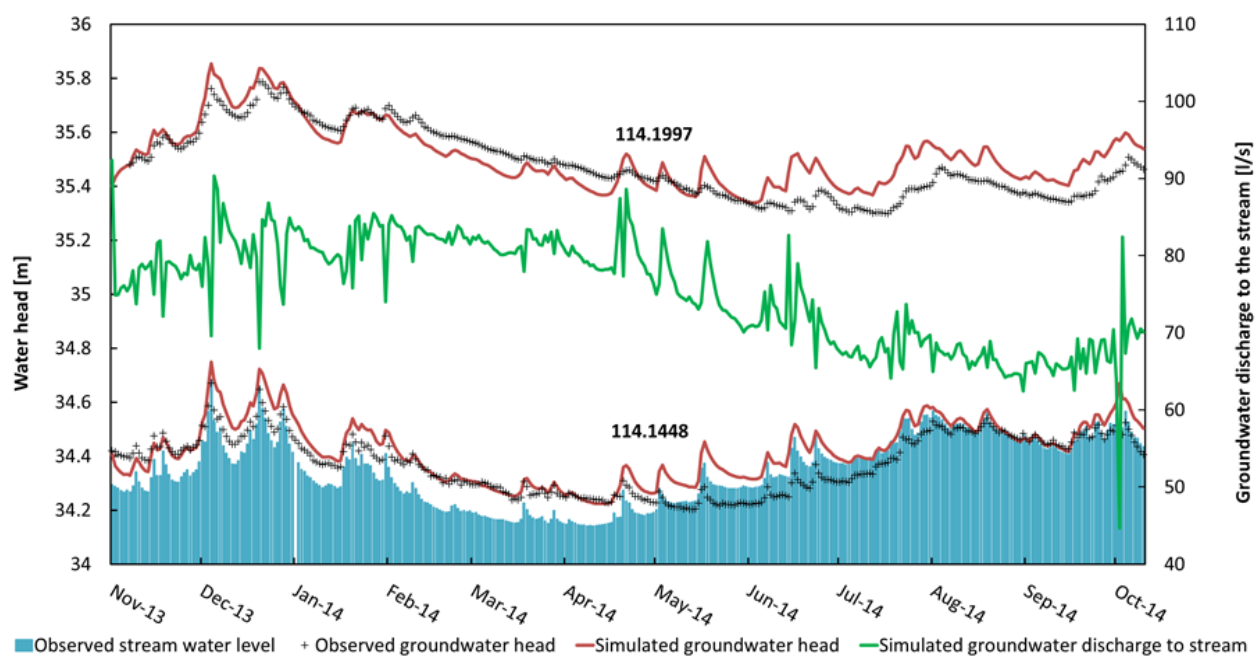
Cross section following the stream



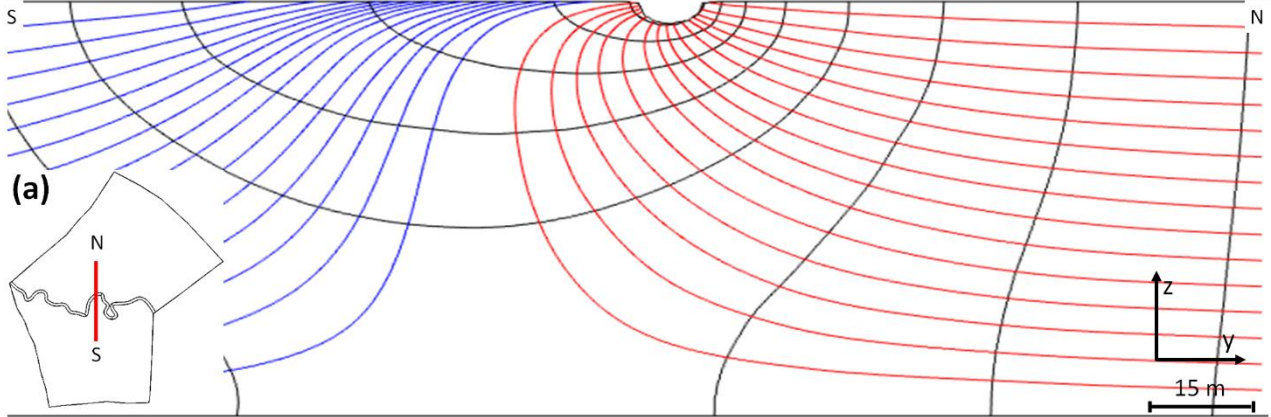
Cross section in the middle of the model domain



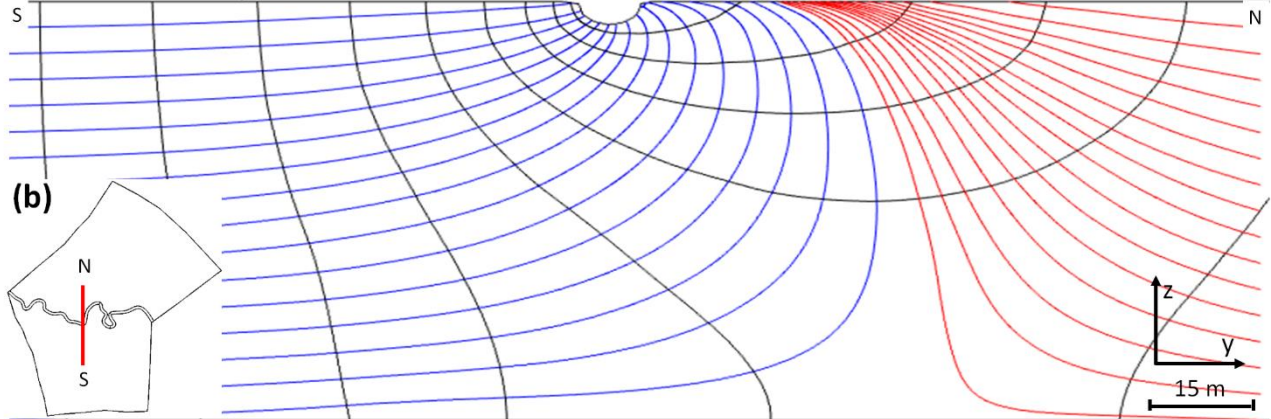
62



Meander bend pointing north



Meander bend pointing south



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At the reach scale (10-200 m), groundwater flow to streams is both vertical and horizontal; thus, an analysis in three-dimensions is required (Harvey and Bencala, 1993; Modica et al., 1998; Flipo et al., 2014). Reach scale groundwater flow paths to streams are not adequately resolved at the larger regional or catchment scales considered by Toth (1963) and many other later larger scale studies (e.g. Larkin and Sharp, 1992; Wroblicky et al., 1998; Modica et al., 1998; Anibas et al., 2012; Aisopou et al., 2015a; Flipo et al., 2014; Gomez-Velez et al., 2015).

Studies investigating reach scale groundwater flow to streams have generally considered straight streams, and have not accounted for the effect of meander bends (Derx et al., 2010; Guay et al., 2013; Miracapillo and Morel-Seytoux, 2014, see also overview in Table S1). Thus, a better understanding of how groundwater flow varies in space because of stream meanders is needed (Modica et al., 1998; Diem et al., 2014; Krause et al., 2014; Boano et al., 2014). This is particularly

77 important when investigating contaminant plume discharge to a stream system, where insight is
78 needed to improve site investigations, data interpretation and to design more efficient monitoring
79 campaigns (Harvey and Bencala, 1993; Conant et al., 2004; Anibas et al., 2012; Weatherill et al.,
80 2014). The appropriate scale for contaminant plume studies will often be similar to the stream reach
81 scale (Conant et al., 2004; Byrne et al., 2014; Weatherill et al., 2014; Freitas et al., 2015).

82 Only a few studies have analyzed groundwater flow to meandering streams (e.g. Dahl et al.
83 (2007), Nalbantis et al. (2011), Flipo et al. (2014), and Boano et al. (2014)). A literature review is
84 shown in Table S1 and shows that the majority of research on meandering stream-aquifer interaction
85 has focused on the hyporheic exchange processes (Wroblicky et al., 1998; Salehin et al., 2004;
86 Cardenas et al., 2004; Cardenas 2008; Revelli et al., 2008; Cardenas, 2009a; Cardenas, 2009b; Boano
87 et al., 2006; Stonedahl et al., 2010; Boano et al., 2009; Boano et al., 2010, Brookfield and Sudicky,
88 2013; Gomez-Velez et al., 2014; Gomez-Velez et al., 2015). Hyporheic exchange processes take
89 place in the hyporheic zone just under the stream bed, where stream water mixes with groundwater,
90 before returning to the stream. For example, Boano et al. (2010) applied an analytical approach to
91 examine 3-D groundwater flows directly under a streambed, but did not consider the surrounding
92 groundwater flow system.

93 For many problems, it is necessary to move beyond the hyporheic zone, and consider larger
94 scale groundwater flows at the reach scale. Thus, the focus of this paper is groundwater flow to
95 meandering streams at the reach scale.

96 This study analyses the spatial variability of the groundwater flow discharge to streams along
97 meander bends in a full 3-D system at the reach scale. The first aim is to simulate the groundwater
98 flow paths to streams and investigate how those paths are affected by stream meanders and
99 groundwater flow direction in an unconfined sandy aquifer. A 3-D numerical model is presented
100 simulating the discharge to streams for a synthetic gaining sinuous stream with three scenarios of

101 sinuosity: a straight stream, a moderately sinuous stream, and a highly sinuous stream. For each
102 scenario, three groundwater flow directions are assumed with the dominant groundwater flow being:
103 perpendicular to the stream; along the stream; and diagonally across the stream. The resulting
104 groundwater flow to the stream for different sinuosities was quantified for different stream widths,
105 meander geometries, aquifer thicknesses, homogenous hydraulic conductivities, and hydraulic
106 gradients in order to assess the combined effects and the robustness of the results. All numerical
107 models were designed to simulate the groundwater flow to the stream, disregarding the hyporheic
108 flow. The second aim is to apply the 3-D numerical model to a meandering stream at Grindsted in
109 Denmark in order to assess the effects in a field scale system (unconfined, sandy aquifer) with a real
110 geometry and time varying stream water levels. Finally, the implications for our current
111 understanding of discharges to streams are discussed.

112 To address these aims, the 3-D numerical model employed a novel coordinate transformation
113 method developed by Boon et al. (2016). This method solves the equation for groundwater flow in a
114 transformed domain, which is constant in time, while the coordinate system changes depending on
115 the groundwater free surface variations. The application of the linear transformation allows the
116 transformed domain geometry to be simpler than the original problem; thus, the method is
117 computationally efficient and can be applied to complex geometries. Boon et al. (2016) employs the
118 method to simulate groundwater flow to wells, but it has not been applied to other relevant
119 groundwater systems. Since the application of the coordinate transform method to
120 groundwater/surface water interaction is new, it was first tested and compared to existing approaches
121 (the moving mesh and the saturated-unsaturated groundwater flow method). It is shown that the
122 coordinate transform method is far more computationally efficient than the other methods (see
123 Supporting Information, Section S1).

124 2. Method

125 2.1 Sinusoidal stream model

126 In this study, the effect of the stream sinuosity on the groundwater flow to streams is analyzed
127 by extending the two-dimensional steady state model developed by Cardenas (2009a; 2009b) to three
128 dimensions. The stream is assumed to be sinusoidal with a constant wavelength (λ) of 40 m and
129 amplitude (α), which is varied in order to reproduce different levels of sinuosity. The sinuosity (S) is
130 calculated by dividing the sinuous stream length along the channel by the straight valley length (300
131 m in this study). Three sinuosity scenarios (Figure 1) are considered: a) straight stream ($S=1$, $\alpha=0$ m),
132 b) moderately sinuous stream ($S=1.14$, $\alpha=5$ m), and c) a highly sinuous stream ($S=1.74$, $\alpha=13.5$ m).
133 The choices of sinuosity, wavelength, and amplitude are the same as those of Cardenas (2009a;
134 2009b).

135 The spatial variability of the groundwater flow to the stream is affected by the stream
136 morphology, the groundwater flow direction, and the distribution of hydraulic conductivities (Krause
137 et al, 2012; Gomez-Velez et al., 2014). In order to isolate and analyze the effect of the stream
138 morphology and the groundwater flow direction, the aquifer is assumed to be homogenous and
139 isotropic with a hydraulic conductivity of 40 m/d. The stream cross section is a half-ellipsoidal with
140 a depth of 3 m and a width of 5 m. The stream-aquifer interface is a constant-head boundary where
141 the head varies linearly along the channel with a gradient determined by dividing the overall gradient
142 in the x-direction (0.001) by the sinuosity. Thus, the stream is a gaining stream along the entire length.
143 The top and bottom boundary, except for the stream boundary, are no-flow boundaries and the
144 remaining boundaries are constant-head boundaries. The head gradient is assumed to change linearly
145 depending on the direction.

146 In order to simulate different groundwater flow directions, the head gradient on the boundary
147 in the x-direction and in the z-direction are constant (0.001 and 0 respectively) while the y-direction

148 gradient is 0.004 for simulating regional groundwater directed laterally toward the stream and 0.0005
149 for regional groundwater flowing in the direction of stream flow. These values were selected based
150 on Cardenas (2009a, 2009b). The third groundwater flow scenario assumes groundwater directed
151 south-west diagonally across the stream, with a boundary gradient in the y-direction of 0.0005 in the
152 area north of the stream and 0.0001 south of the stream.

153 The effect of the hydraulic gradient on the x-direction (Figure 1) was tested by comparing
154 results for a low gradient of 0.0005 and a high gradient of 0.01. The effect of the 40 m constant aquifer
155 thickness was tested by modeling aquifer with thicknesses of 5 m and 80 m. Similarly, different
156 stream morphologies were tested by varying the stream width between 2 and 10 m, and the meander
157 wavelength between 30 (S=1.94) and 60 m (S=1.39). The effect of the constant hydraulic
158 conductivity was investigated by varying the hydraulic conductivity between 20 and 80 m/d. These
159 scenarios were simulated for the highly sinuous stream with groundwater flow directed laterally
160 toward the stream.

161 2.2 Grindsted stream field site

162 To examine the implications of findings for real streams with more complex geometries with
163 time varying boundary conditions, a 500 m reach scale numerical model of a field site in southern
164 Jutland, Denmark (Figure 2) was constructed. Grindsted stream has a catchment area of
165 approximately 200 km², is 1-2.5 m deep and 8-12 m wide. The unconfined aquifer is 80 m thick and
166 is in hydraulic contact with the stream. The geology is composed of a Quaternary sand formation for
167 the first 10-15 mbgs and, below that, a Tertiary sand formation. The aquifer is underlain by a thick
168 and extensive Tertiary clay layer at 80 mbgs (Barlebo et al., 1998; Heron et al., 1998). Two
169 contaminated sites are present in the surrounding area: Grindsted factory located 1.5 km north of the
170 stream, and Grindsted landfill located 2 km south of the stream (Kjeldsen et al., 1998). From these
171 sites, contaminant plumes discharge into the stream, as evident by examination of stream water

172 quality (Rasmussen et al., 2016). The domain of the numerical model was designed in order to include
173 the area where the contaminant plumes discharge to the stream. This paper focuses on an assessment
174 of the 3D groundwater flows to the stream. The analysis of the coupled contaminant transport
175 processes is beyond the scope of this paper and will not be discussed further.

176 The regional equipotential map (Figure 2) was used to define the lateral extent of the model
177 domain and its geometry. Equipotential boundaries, where the flow is perpendicular to the boundary
178 and the head is constant over depth, are employed (Aisopou et al., 2015b). The remaining boundaries
179 are placed along streamlines where a no-flow condition is assumed on vertical sides. The temporal
180 variability of groundwater flow to streams was modelled accounting for variation in precipitation,
181 stream water level and groundwater head. Precipitation data were collected by the Danish
182 Meteorological Institute at a measurement station at Billund Airport, 15 km from the study site (DMI,
183 2015). The temporal variation in groundwater heads was monitored at several wells in the Grindsted
184 area (selected wells are shown in Figure 2). Well 114.1996 was used to set the variable head on the
185 southern boundary, adjusting all measured heads by 1.2 m because the well is not located exactly on
186 the boundary. Similarly, the head at well 114.1447 was applied on the northern boundary, with an
187 adjustment of 0.9 m. The adjustment was made as part of the model calibration in order to fit the
188 simulated with the observed groundwater head level at the two wells located inside the model domain:
189 114.1448 and 114.1997. The Quaternary and the tertiary layers are both sandy and have similar
190 hydrogeological properties. Therefore, it was decided to assume a homogenous sandy aquifer. During
191 the model calibration, values of 30 m/d for the horizontal hydraulic conductivity and 3 m/d for the
192 vertical hydraulic conductivity were selected. These values are being similar to the hydraulic
193 conductivities from other field and model studies in the area (Barlebo et al. 1998; Bjerg et al., 1995;
194 Lønborg et al., 2006).

195 Stream water level data was obtained at the Tingvejen gaging station, located 2.5 km upstream
196 of the model domain, and at Eg Bro, located 8.1 km downstream of the model domain. The average
197 water slope between the two gaging stations is 0.001. The mean annual stream discharge is 2,150 l/s
198 at Tingvejen and 2,980 l/s at Eg Bro. The simulated stream reach is about 900 m long and the annual
199 average groundwater discharge to the stream in the reach, estimated from annual average discharge
200 measurements from the gaging stations, is 70 l/s.

201 Based on three measured streambed cross sections, the stream cross section is modelled using
202 a half-ellipsoidal with depth of 3 m and width of 10 m. The depth of 3 m is larger than the stream
203 water depth to allow for in stream head variations without overbank flow. The stream is implemented
204 as a time varying head boundary where the head varies linearly along the channel with a gradient of
205 0.001, corresponding to the average water slope between the two gaging stations. The slope of the
206 streambed is assumed to be 0.001, as to the stream water slope.

207 **2.3 Modeling groundwater flow to streams with the coordinate transformation method**

208 The groundwater head at the interface between groundwater and the streambed which controls
209 the flow to/from the stream is temporally variable and is difficult to simulate with a traditional
210 groundwater flow model employing a regular grid. Two methods have been developed to describe
211 the variability of groundwater head in unconfined aquifers: the moving mesh (Knapp, 1996; Darbandi
212 et al., 2007; Bresciani et al., 2011) and the saturated-unsaturated groundwater flow (Freeze, 1971;
213 Sugio and Desay, 1987; Dogan and Motz, 2005; Keating and Zyvoloski, 2009; Camporese et al.,
214 2010; Walther et al., 2012). A review of studies applying these methods is provided in Table S2.
215 These methods were developed for unconfined aquifers without considering stream interaction, which
216 introduces large local variations in groundwater head.

217 The moving mesh method solves the groundwater flow problem under saturated conditions and
218 adjusts the mesh depending on the groundwater head calculated at the previous time step. The method

219 requires re-meshing at each time step, which is very computationally demanding (Freeze, 1971;
220 Kinouchi et al., 1991; Knupp 1996) and can fail for large changes in the water head between time
221 steps or for steep gradients, such as at the stream-aquifer interface (Bresciani et al., 2011; COMSOL,
222 2013). The saturated-unsaturated method solves the flow equation in both the saturated and
223 unsaturated zone avoiding the problem of explicitly describing the water table surface (An et al.,
224 2010; Kinouchi et al., 1991). However, the method is more computationally demanding than saturated
225 flow models and is rarely justified when the main focus is the saturated flow (Keating and Zyvoloski,
226 2009).

227 The new coordinate transformation of Boon et al. (2016) was used to solve the groundwater
228 flow equations in the model domain. The method reduces computational time by employing a
229 coordinate transformation so that the saturated groundwater flow equations are solved on a fixed
230 mesh (Figure 3). For comparison purposes, the equations were also solved on a domain with a
231 dynamically deforming mesh, and by a coupled saturated/unsaturated flow solver (Supporting
232 information S1).

233 To test the three methods for the groundwater flow to streams problem, they were implemented
234 for a two-dimensional test case and their computational accuracy and efficiency compared (Section
235 S1 in the supporting information). The comparison between the methods shows (Table S4) that the
236 coordinate transformation method is the least computationally demanding of the three methods for a
237 2-D test problem, requiring 32 times less computational effort than the saturated-unsaturated
238 approach and 3 times less time than moving mesh, for a relatively coarse discretization. Differences
239 become larger in 3-D and when the grid is refined: the computational time required by the moving
240 mesh in a 3-D test (137 min) is 32 times more computational time than the coordinate transformation
241 (4 min). Furthermore, the coordinate transformation method does not lead to instabilities and
242 oscillations, problems that were encountered with the moving mesh. The coordinate transformation

is a much more computationally efficient solution making it possible to simulate a variety of scenarios and properly explore the problem. Thus, the coordinate transformation method is employed for all examples in this study.

In the coordinate transformation method (Boon et al., 2016), the groundwater flow equation for saturated conditions is solved in a transformed domain $\hat{\Omega}$:

$$S_s \frac{\partial \hat{h}}{\partial t} + \nabla \cdot (-\hat{\mathbf{K}} \cdot \nabla \hat{h}) = 0 \quad \text{in } \hat{\Omega} \quad (1)$$

Where S_s is the specific yield [1/m], \hat{h} is the hydraulic head in the transformed space [m] and $\hat{\mathbf{K}}$ is the hydraulic conductivity tensor in the transformed space [m/s]. The groundwater flow velocity in the transformed domain $\hat{\Omega}$ becomes:

$$\hat{\mathbf{q}} = -\hat{\mathbf{K}} \cdot \nabla \hat{h} \quad (2)$$

The conditions at the top boundary Γ are:

$$\hat{h}(\hat{\mathbf{x}}, t) = \zeta(\hat{\mathbf{x}}, t) \quad \text{on } \Gamma \quad (3)$$

$$-\mathbf{e}_\Gamma \cdot (-\hat{\mathbf{K}} \cdot \nabla \hat{h}) = \left(I - S_y \frac{\partial \zeta}{\partial t} \right) \quad \text{on } \Gamma \quad (4)$$

where S_y is the specific yield [-], ζ is the elevation for the free surface [-], and \mathbf{e}_Γ is the unit normal to Γ . The governing equations are solved in Comsol Multiphysics, which employs a finite element numerical approximation (COMSOL, 2013). The finite element method employs the weak form of (1) with a linear polynomial Lagrange test function $g \in H^1(\hat{\Omega})$ which is combined with the boundary equation (4) and input into COMSOL Multiphysics:

$$\begin{aligned} & \left(S_s \frac{\partial \hat{h}}{\partial t} + \nabla \cdot (-\hat{\mathbf{K}} \cdot \nabla \hat{h}), g \right)_{\hat{\Omega}} \\ &= \left(S_s \frac{\partial \hat{h}}{\partial t}, g \right)_{\hat{\Omega}} + (\hat{\mathbf{K}} \cdot \nabla \hat{h}, \nabla g)_{\hat{\Omega}} + (\mathbf{e} \cdot (-\hat{\mathbf{K}} \cdot \nabla \hat{h}), g)_\Gamma \end{aligned}$$

$$= \left(S_s \frac{\partial \hat{h}}{\partial t}, g \right)_{\hat{\Omega}} + (\hat{\mathbf{K}} \cdot \nabla \hat{h}, \nabla g)_{\hat{\Omega}} - \left(\left(I - S_y \frac{\partial \zeta}{\partial t} \right) \mathbf{e}_{\Gamma_z}, g \right)_{\Gamma} = 0 \quad (5)$$

257 The linear transformation ψ is:

$$\mathbf{x} = \psi(\hat{x}, \hat{z}, t) = [\hat{x}, 0] + \zeta(\hat{x}, t) \hat{z} \mathbf{e}_z \quad (6)$$

$$h(x, z, t) = \hat{h}(\hat{x}, \hat{z}, t) \quad (7)$$

258 where \mathbf{e}_z is the unit vector in the z -direction. The hydraulic conductivity field is a function of the
259 elevation of the free surface ζ and can be derived from the linear transformation:

$$\begin{aligned} \hat{\mathbf{K}}(\hat{x}, \hat{z}, t) &= \det \hat{\nabla} \psi (\hat{\nabla} \psi)^{-1} \mathbf{K} (\hat{\nabla}^T \psi)^{-1} \\ &= \zeta \begin{bmatrix} K_h & -K_h \hat{z} \zeta^{-1} \hat{\nabla} \zeta \\ -K_h \hat{z} \zeta^{-1} \hat{\nabla}^T \zeta & (K_h \hat{z}^2 \hat{\nabla}^T \zeta \hat{\nabla} \zeta + K_v) \zeta^{-2} \end{bmatrix} \end{aligned} \quad (8)$$

260 In equation (8) $\zeta = \zeta(\hat{x}, t)$, $K_h = K_h(x, z)$, $K_v = K_v(x, z)$, and $\hat{\mathbf{K}}$ depends on the linear transformation
261 described in equation (6) and (7).

262 Apart from the boundary condition for the top boundary (5), the boundary conditions applied
263 in the transformed domain are: no-flow for the bottom boundary, and time-variable fixed-head for
264 the lateral boundaries. The transform formulation, as well as its numerical implementation using
265 lowest-order Lagrange finite elements is provably stable and convergent (Boon et al., 2016).

266 3. Results

267 In this section, the effect of meander bends on groundwater flow to streams is presented, with
268 focus on both the vertical and horizontal variability of groundwater flow patterns. The difference
269 between the vertical and horizontal flow could neither have been observed, nor investigated, with a
270 2-D model. First, the effect of sinuosity is analyzed in combination with other parameters affecting
271 groundwater flow to streams through the synthetic sinuous stream model; then, the results from the
272 Grindsted stream field site are described.

3.1 Horizontal variability of the groundwater flow to the stream

The groundwater discharge to the stream at the upper edge of the stream-aquifer interface is shown in Figure 4, where the red arrows are proportional to the horizontal groundwater discharge. Table 1 shows the mean flux over one meander from both stream sides (m/s) for each scenario and the percentage of flow discharged at the outward pointing side of the meander and at the inward pointing side of the meander.

The straight stream has a constant discharge along the stream for all hydraulic gradients (Figure 4a, 4b, and 4c), except at the boundaries, where the boundary conditions affected the results. In the moderately sinuous stream (Figure 4d, 4e, and 4f), the groundwater discharge to the stream is not constant and changes depending on the location along the stream meander, as shown by the arrow size. The discharge is largest at the extremes of the stream meanders, with 68% and 67% of the groundwater flux entering the stream on the outward pointing side of the meanders for a J_{yx} (ratio between the hydraulic gradient in the y-direction and in the x-direction) of 4 and 0.5 respectively (Table 1). This variation in the groundwater discharge to the stream is due to the stream sinuosity and increases with the sinuosity: 85% and 82% of the groundwater flux enters at the outward pointing side of the meander for a J_{yx} of 4 and 0.5 respectively (corresponding to Figure 4g and 4h). This effect can also be seen by comparing Figure 4d and 4e with Figure 4g, 4h.

The ratio between the hydraulic gradient in the y and x-direction (J_{yx}) and, thus, the hydraulic gradient in the y-direction affect the groundwater direction to the stream. In the straight stream, for a large J_{yx} (Figure 4a), the groundwater direction is more perpendicular to the stream (compared with a lower J_{yx} in Figure 4b). When two different values of J_{yx} are applied on each side of the stream (Figure 4c), both the direction of groundwater to the stream and the magnitude of the discharge changes on each side of the stream. A lower value of J_{yx} corresponds to a lower groundwater discharge to the stream, as shown on the southern part of the stream in Figure 4c. Therefore, the percentage of

groundwater flux to the stream is lower (39%) on the southern side of the stream, where the hydraulic gradient in the y-direction is higher, compared to northern side where the gradient in the y-direction is lower (61%).

The effect of the hydraulic gradient can also be observed in the moderately (Figure 4f) and highly sinuous stream (Figure 4i). The highest groundwater flow to the stream is located further upstream on the outward pointing side of the meander bend when decreasing the value of J_{yx} . Therefore, the groundwater flux on the outward pointing side increases from 67% to 74% for the moderately sinuous stream, when the flux is measured on the meander pointing north, where the gradient in the y-direction is higher. The effect of the gradient decreases when the sinuosity increases: for the highly sinuous stream the flux increases from 82% to 84%.

Table 1: Mean groundwater fluxes to the stream at a meander and percentage of the fluxes entering the stream on the outward pointing side and on the inward pointing side of the meander. The mean flux was calculated as the integral of the discharge along the meander at the stream-aquifer interface divided by the interface area.

Model	Sinuosity	Meander side	$J_{yx} = 4$	$J_{yx} = 0.5$	$J_{yx}^{\text{north}} = 0.5$ $J_{yx}^{\text{south}} = 0.1$
Straight stream	1	Northern side [%]	50	50	61
		Southern side [%]	50	50	39
		Mean flux [m/s]	0.58	0.06	0.04
Moderately sinuous stream	1.14	Outward side [%]	68	67	74
		Inward side [%]	32	33	26
		Mean flux [m/s]	0.51	0.06	0.05
Highly sinuous stream	1.74	Outward side [%]	85	82	84
		Inward side [%]	15	18	16
		Mean flux [m/s]	0.48	0.05	0.05

The results shown in Figure 4 and Table 1 are based on simulations where all parameters are fixed, except for the amplitude of a meander which affects the stream sinuosity, and the ratio between the hydraulic gradient in the y and x-direction. The fixed parameters include the wavelength of a meander (40 m), the hydraulic gradient in the x-direction (1‰), the stream width (5 m), homogenous hydraulic conductivity (40 m/d), and the aquifer depth (40 m). In order to study how these model

parameters affect the results shown in Table 1 and Figure 4, the parameters were varied for the scenario with the highly sinuous stream and J_{yx} of 4. The results are summarized in Table 2 and Figure S3 (Supporting Information), with bold values indicating the parameter values used for the simulations in Table 1 and Figure 4.

The mean groundwater flux to a stream meander increases with the hydraulic gradient in the x-direction and with the hydraulic conductivity, as described by Darcy's law: from 0.24 m/s to 4.84 m/s for a hydraulic gradient of 0.5‰ and 10‰ respectively, and from 0.25 m/s to 0.94 m/s for conductivities of 20 m/d and 80 m/d respectively. However, the percentages of groundwater entering the stream on one side or the other of the meander do not change. This indicates that the magnitude of the hydraulic gradient and of hydraulic conductivity affect the magnitude of groundwater flow entering the stream, but not the direction of the groundwater flow to the stream.

The mean groundwater flux to a stream decreases when increasing the stream width, from 0.53 m/s to 0.42 m/s for, respectively, a 2 m and an 8 m wide stream, because the same discharge enters through a larger area for a larger stream. The percentage of groundwater flux entering the stream on the outward pointing side of the meanders is lower (79%) for a 2 m wide stream, compared to an 8 m wide stream (88%). In a wider stream, the stream bank on the outward pointing side is closer to the model boundary conditions, leading to a steeper hydraulic gradient and a higher groundwater flux to the stream. Even though the stream width affects the magnitude of the groundwater flux to the stream, it does not affect the direction of groundwater flow to the stream (see Supporting Information, Figure S3).

The wavelength of the stream meanders affects both the average discharge to the stream and the percentage of groundwater entering on each side of a meander bend. The average discharge to the stream is 0.44 m/s for the scenario with the wavelength of 30 m, and 0.55 m/s with the wavelength of 60 m. The groundwater flux on the outward pointing side of a meander decreases, from 89% to

75%, by increasing the wavelength from 30 to 60 m. When the amplitude of a meander is held constant and the wavelength increases, the sinuosity of the stream decreases. Thus, the flow to the stream is also dependent on sinuosity.

The average groundwater flux increases with increasing the aquifer thickness: from 0.12 m/s to 0.64 m/s for an aquifer thickness of 5 m and 80 m respectively. This can be explained by looking at the depth of the origin of groundwater, discharging to the stream, compared to the depth of the origin of groundwater exiting the model at the downstream boundaries (as seen in Section 3.2 and Figure 6). The percentage of water entering the stream on the outward pointing side of a meander is also affected and decreases from 99% for the 5 m thick aquifer to 83% for the 80 m thick aquifer.

Based on the model sensitivity analysis, the parameters most strongly affecting the spatial distribution of the groundwater flow to a stream are the groundwater flow direction, the stream sinuosity, and the aquifer thickness. The effect of these parameters is further analyzed in Section 3.2 where the groundwater flow to the stream in a vertical cross section is examined.

Table 1: Groundwater discharge to the stream at a meander bend. The base parameter values, shown in bold, are the same as those used for the simulation, whose results are summarized in Figure 4, Figure 5, and Table 1. Each parameter is then varied and results shown. The ratio between the hydraulic gradient in the y- and x-direction ($J_{yx} = 4$) and the meander amplitude ($\alpha = 13.5$) were fixed for these simulations.

	Wavelength [m]			Hydraulic gradient in x-direction [%]			Stream width [m]			Hydraulic conductivity [m/d]			Aquifer thickness [m]		
	30	40	60	0.5	1	10	2	5	8	20	40	80	5	40	80
Sinuosity	1.94	1.74	1.39	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74
Outward side [%]	89	85	75	85	85	86	79	85	88	85	85	87	99	85	83
Inward side [%]	11	15	25	15	15	14	21	15	12	15	15	13	1	15	17
Mean flux [m/s]	0.44	0.48	0.55	0.24	0.48	4.84	0.53	0.48	0.42	0.25	0.48	0.94	0.12	0.48	0.64

3.2 Vertical variability of the groundwater flow to the stream

In order to analyze the vertical spatial variability of the groundwater close to the stream, the groundwater flow direction on a vertical cross section perpendicular to the stream is shown in Figure 6 with particle tracks to highlight the streamlines: blue for the particles originating south of the stream and red for particles originating from the north. The contour lines (black lines) show the equipotential lines separated by 0.005 m interval.

In the straight stream (Figure 5a and 5b), the groundwater streamlines enter the stream through the stream bank closest to the boundary of streamline origin. In Figure 5c, the hydraulic gradient in the y-direction is larger on the northern side of the stream compared to the southern side. Here, the groundwater streamlines originating from the north enter the stream on both the northern and southern side of the stream, with the discharging bank depending on the depth of origin of the groundwater flow.

In the moderately sinuous stream and in the highly sinuous stream, the cross section was placed at a point with a meander pointing south. When the hydraulic gradient in the y-direction is the same on both sides of the stream (moderately sinuous stream: Figure 5d and 5e; highly sinuous stream: Figure 5g and 5h), the groundwater streamlines originating from the south enter the stream on both the southern and northern side of the stream, with the discharging bank depending on the depth of the groundwater flow. This effect increases with the stream sinuosity, as can be observed by comparing Figure 5d and 5g. Furthermore, a similar, but reversed situation occurs in Figure 5c, where flow patterns are driven by the difference in hydraulic gradient in the y-direction.

In Figure 5f and 5i, the effects of stream sinuosity and a change in the flow direction at the stream are combined. The two factors have an opposing effect on results; thus, the combined effect is smoothed (compare Figure 5c, 5f, and 5i). In contrast, at meander bends pointing to the north, the effects of the meander bend and the changes in hydraulic gradient reinforce each other.

385 The effect of the aquifer thickness on the groundwater flow to a stream is shown in Figure 6 for
386 the highly sinuous stream with J_{yx} of 4. In the shallow aquifer, which is 5 m thick, all groundwater
387 discharges to the stream. However, for the 40 m thick aquifer, groundwater in the top 32 m discharges
388 to the stream, while the deepest groundwater, in the lowest 8 m of the aquifer, flows horizontally
389 beneath the stream and is not affected by the stream. Increasing the thickness of the aquifer, from 5
390 m to 40 m, results in an increase from 0.12 to 0.48 m/s of the average groundwater flux to the stream,
391 as observed in Table 2. When further increasing the aquifer thickness to 80 m, groundwater in the
392 deepest 32 m of the aquifer flows horizontally downstream without entering the stream, as shown by
393 the horizontal groundwater flow paths in the plan view section 60 mbgs (Figure 6d). The horizontal
394 hydraulic gradient is affected by the stream in the deepest part of the aquifer, while the vertical
395 gradient is not. This indicates that streams have a diminishing effect on groundwater discharge as
396 aquifer thickness increases. Moreover, the area discharging to the stream does not linearly increase
397 with the aquifer thickness. These results are based on three scenarios where the aquifer depth is varied
398 and the stream depth is assumed to be constant. The effect of the stream depth is likely to combine
399 with effect of the aquifer depth, when both parameters are varied. However, this is beyond the scope
400 of this analysis.

401 The groundwater flow component in the y-direction is shown in Figure 7. The figure shows two
402 cross section: one follows the path to the stream (Figure 7a, 7c, and 7e) while the other is centered in
403 the middle of the model domain (Figure 7b, 7d, and 7f). The results are shown for the straight, the
404 moderately, and the highly sinuous stream scenarios with a constant J_{yx} of 0.5. The green color
405 indicates the absence of flow in the y-direction, the blue color indicates a negative flow, directed to
406 the south, and the red color indicates a positive flow, directed to the north.

407 On the cross section following the stream, the straight stream (Figure 7) shows that y-directional
408 groundwater flow below the stream is zero. The results are presented only for a constant J_{yx} of 0.5

409 and a constant aquifer thickness of 40 m, but are valid whenever the hydraulic gradient and the aquifer
410 thickness is constant. The scenario with different hydraulic gradients in the y-direction at the two
411 sides of the stream shows groundwater flow below the stream from north to south, as shown in Figure
412 7c.

413 The moderately sinuous stream (Figure 7c) shows areas colored in blue, associated with a
414 meander pointing toward north, and the areas colored in red, with a meander pointing south. For
415 meanders pointing north, groundwater from the northern side of the stream flows beneath the stream
416 in a southerly direction (the flow has a negative sign), while for meanders pointing south, groundwater
417 from the southern side of the stream flows beneath the stream in a northerly direction (the flow has a
418 positive sign). Between two meander extremes, an area with no flow in the y direction occurs (Figure
419 7c). Y-directional groundwater flow under the stream is greatest for shallow depths and decreases
420 deeper in the aquifer. The same pattern in the groundwater flows can be observed for the highly
421 sinuous stream (Figure 7e), but is more pronounced than for the moderately sinuous stream.

422 The groundwater flow between the northern and southern side of the stream is further analyzed
423 by showing the y-direction flow on a vertical cross section centered in the middle of the model domain
424 (Figure 7b, 7d, and 7f). Curiously, Figure 7d show that the greatest amount of groundwater flow
425 across the stream centerline occurs for the moderately sinuous stream. When sinuosity increases there
426 is less flow inside the meander bend (Figure 4), and a lower y-directional flow across the stream
427 centerline (Figure 7e). This effect is related to the higher discharge to the outward pointing side of a
428 meander bend in the highly sinuous stream, compared to the moderately sinuous stream. In the highly
429 sinuous stream more water enters the stream at the meander bend, instead of crossing the line placed
430 in the middle of the model domain and entering the stream in the inward pointing side of the meander.

3.3 Grindsted stream field site

The model implemented at the Grindsted stream field site was first evaluated by comparing model results with the observed groundwater head and discharge to the stream. In Figure 8, the simulated groundwater head is compared to the observed head at wells located within the model domain: 114.1448 and 114.1997 (Figure 2). In well 114.1448, the model describes the variation groundwater head well, except for the period May-July 2014 when the simulated head (red line) is higher than the observed (black dots). In well 114.1997, the meandering stream model properly simulates the head until June 2014, but the head is overestimated for the remaining simulation time. This is confirmed by the Nash-Sutcliffe efficiency coefficient (Nash and Sutcliffe, 1970) for the entire simulation period of 0.63 and 0.68 at the two observation wells 114.1448 and 114.1997 respectively. The simulated annual average groundwater discharge to the stream is 75 l/s, which matches well the annual averaged discharge estimated from the gaging stations (70 l/s). The inflow at the upgradient groundwater boundaries resembles the discharge to the stream, with small differences due to changes in storage in the domain and recharge.

The simulated groundwater discharge to the stream along the entire modeled stream stretch is shown in Figure 8 (green line). The groundwater discharge to the stream varies up to 40% during the one year simulation. Despite this, the spatial patterns of the groundwater flow to the stream in the simulations are not time varying. This is because the modeled stream is always a gaining stream, and head variations are small (up to 0.4 m over a one year simulation) compared to the aquifer thickness (80 m). We carefully note, however, that the spatial patterns of groundwater flow to the stream will probably change with time for a stream that switches between being gaining and losing conditions.

The horizontal groundwater flow at the upper edge of the stream-aquifer interface is shown in Figure 9 by the red arrows, whose length is proportionate to the magnitude of the flow. The groundwater discharge is not constant, but changes depending on the location along the stream. As

455 for the sinusoidal stream geometries (Figure 4), the groundwater discharge peaks at the outside
456 extremes of the meander bends and is smallest on the inside of the meander bends.

457 The groundwater flow to the stream at two vertical cross sections perpendicular to the stream
458 is shown in Figure 10. The cross section in Figure 10a is placed at the location of a meander bend
459 pointing to the north and the cross section in Figure 10b is placed where a meander bend is pointing
460 to the south. In Figure 10a, the particles originating in the shallow part of the aquifer north from the
461 stream enter the stream at the northern bank. The particles originating in the deep part of the aquifer
462 north of the stream enter the stream on the southern bank while the particles coming from the southern
463 side of the aquifer enter the stream on the shallow part of the southern bank. The reverse pattern is
464 observed in Figure 10b. This is similar to the results of the moderately sinuous stream (Figure 5d and
465 5e) and the high sinuous stream (Figure 5g and 5h).

466 **4. Discussion**

467 This study shows that meander bends lead to significant spatial variability in groundwater flow
468 to streams. The results show that most of groundwater flowing to the stream enters the stream at the
469 outward pointing side of the meander bend (85% for the highly sinuous stream with a J_{yx} of 4), just
470 upstream of the extremities of the meander (Figure 4 for the synthetic stream and Figure 9 for
471 Grindsted stream). The groundwater discharge to the stream is lowest on the inside of meander bends,
472 where only 15% of groundwater enters the stream for the highly sinuous stream with a J_{yx} of 4. The
473 amount of groundwater entering the stream is affected by the groundwater flow direction in the
474 aquifer. In case of regional groundwater flowing perpendicularly to the stream direction, 85% of
475 groundwater discharge occurs on the outward pointing side of a meander, compared to 82% for
476 regional groundwater flowing in the direction of the stream. In this case, the largest groundwater
477 flows occur on the upstream part of the outward pointing meander. For real streams, such as the

478 Grindsted stream (Figure 9) the variations in the groundwater discharge at the stream-aquifer interface
479 are not as regular as for the synthetic streams (Figure 4). In the synthetic streams, all meanders have
480 the same amplitude and period and are oriented in the same way relative to the groundwater flow
481 direction. In the Grindsted stream, the meanders have different size and are oriented differently. Thus,
482 the spatial variability of the groundwater flow to streams is affected by the size as well as by the
483 orientation of the meander bend.

484 In the field study of Weatherill et al. (2014), a high concentration of contaminants in
485 groundwater discharge was detected at the outside of a meander bend. Our study, which indicates that
486 the outward pointing side of the bends is the dominant location for groundwater discharge, helps
487 explain those results.

488 The groundwater flow to the stream is observed to vary greatly with depth for both the synthetic
489 (Figure 5, 6, and 7) and Grindsted streams (Figure 10). This confirms that groundwater flow to
490 streams at meandering streams is three dimensional, as previously suggested by Harvey and Bencala
491 (1993), Modica et al. (1998), and Flipo et al. (2014). The present study investigates how the vertical
492 variability of the groundwater flow to the stream is affected by the meander bends with the
493 discharging bank being dependent on the depth of origin of the groundwater and the stream geometry.
494 The amount of groundwater entering the stream on the opposite bank, increases with the sinuosity
495 (Figure 7a and 7b) and amplitude of the meanders (Figure 5). Curiously the magnitude of the flow
496 crossing the stream center line is highest for moderately sinuous streams and decreases when
497 increasing the sinuosity (Figure 7d and 7e). Groundwater can enter the stream on the opposite bank
498 from its origin because of difference in hydraulic gradient in the aquifer between the two sides of the
499 stream, as occurring when the regional groundwater flow direction is across the stream. The regional
500 groundwater flow can either enhance or smooth the effect of the stream sinuosity, depending on the
501 direction of the regional groundwater flow and the orientation of the meander bends.

502 The observation that groundwater can flow below a stream and enter the stream through the
503 opposite bank has previously been described by Aisopou et al. (2015a) and Miracapillo and Morel-
504 Seytoux (2014). However, the factors causing groundwater to enter the stream through the opposite
505 bank are different in those papers than here. In Aisopou et al. (2015a), the presence of a pumping
506 well on one side of the stream creates a head gradient that forces groundwater to cross to the opposite
507 side of the stream and enter the stream at the bank closest to the well. In Miracapillo and Morel-
508 Seytoux (2014), the difference of the horizontal gradient between the two sides of the stream imposed
509 by the boundary conditions, is responsible for the flow below the stream. Here we focus on the
510 combined influence of stream geometry and groundwater flow direction on the location of
511 groundwater discharge to a stream.

512 The synthetic stream and the Grindsted stream models have been implemented using different
513 boundary conditions. In the synthetic stream, all the lateral boundary conditions (Figure 1) are
514 constant head and account for the head gradient in the x and y direction. In the Grindsted stream
515 model (Figure 2), the boundaries perpendicular to the stream are streamlines (no-flow boundaries)
516 and the upstream groundwater boundaries are fixed-head. The constant head boundaries of the
517 synthetic stream model assume no vertical groundwater gradients. As previously discussed, this is
518 not the case close to a meandering stream. The streamline boundaries applied in the Grindsted stream
519 model allow a vertical gradient. However, the streamline boundaries of the Grindsted model do not
520 allow a horizontal flow across the stream lines in the aquifer. Thus along-stream groundwater flow is
521 better modeled by constant head boundaries. Neither the no-flow nor the constant head boundary
522 conditions perfectly describe conditions under streams. However, this paper has shown that the effect
523 of meanders is similar for both types of groundwater boundary conditions (compare the sinusoidal
524 examples with fixed head boundaries with the Grindsted model with the no flow boundaries). In
525 addition, the results from a larger modeling domain (Figure S4) show that the effect of stream

meanders on the groundwater flow pattern to the stream do not change when the model boundaries are further from the stream (compare Figure 5i with Figure S4), so the conclusions are robust despite boundary condition uncertainty.

The hydraulic conductivity distribution in the aquifer and in the stream bed is one of the factors, together with the stream morphology and the hydraulic gradient, known to affect the groundwater flow to streams. Recent studies by Krause et al. (2012), Brookfield and Sudicky (2013), Gomez-Velez et al. (2014), and Poulsen et al. (2015) have focused on the effect of the hydraulic conductivity distribution on the groundwater discharge to streams. Since the aim of this study is to investigate the effect of stream meanders and groundwater flow direction on the groundwater flow to streams at the reach scale, the models assume a homogenous sandy aquifer and a constant stream hydraulic gradient. Future studies that investigate the combined effect of stream meanders, varying stream-aquifer hydraulic gradients, and heterogeneous aquifer systems (spatially varying hydraulic conductivity distributions) or layered aquifers would enhance the understanding on groundwater flow to streams.

5. Conclusions

A numerical modeling study analyzing the effect of meander bends on the spatial variability of the groundwater flow in an unconfined and homogenous sandy aquifer to a gaining stream at the reach scale is presented. Results were obtained by applying the coordinate transformation method of Boon et al. (2016) to a new problem: the groundwater flow to streams.

The results showed that presence of meander bends leads to significant spatial variability in groundwater discharge to streams. The groundwater fluxes are highest at the meander bend extremes, up to 85% of the mean fluxes to a meander with a sinuosity of 1.74, and much lower on the inside of meander bends. This effect increases with the stream sinuosity. The magnitude of the hydraulic gradient of groundwater and of the hydraulic conductivity in the aquifer affects the mean groundwater

549 flux to the stream, while the stream width and the direction of groundwater affects the groundwater
550 flow direction to the stream. Groundwater gradients combine with the effect of stream meanders and
551 can either enhance or smooth the effect of a meander bend, depending on groundwater flow
552 directions.

553 The location of the discharge of groundwater along the stream cross section is affected by the
554 stream sinuosity, the direction of the groundwater flow, and the aquifer thickness. At the meander
555 extremes, groundwater coming from the shallow part of the aquifer enters the stream at the outward
556 pointing bank. Groundwater originating from the deep part of the aquifer often flows beneath the
557 stream and enters the stream at the opposite bank at the inward side of a meander bend, with the
558 amount of groundwater flow under the stream increasing with aquifer thickness.

559 The field site application confirmed the finding of the synthetic study case and showed that the
560 irregular geometry of the stream meanders affects the groundwater discharge to the stream. This study
561 improved our conceptual understanding of the groundwater flow paths to meandering streams in an
562 unconfined homogenous sandy aquifer and shows how stream meanders, combined with groundwater
563 flow direction, affect the spatial variability of the groundwater flow to streams at the reach scale in
564 both synthetic and field systems.

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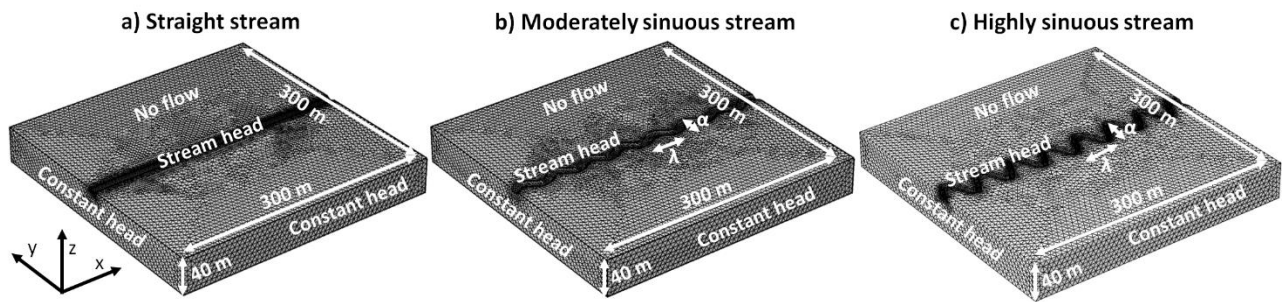


Figure 1: Model domain, finite element mesh, and boundary conditions for the three scenarios of the synthetic stream model: straight stream (a), the moderately sinuous stream (b), and the highly sinuous stream (c) models.

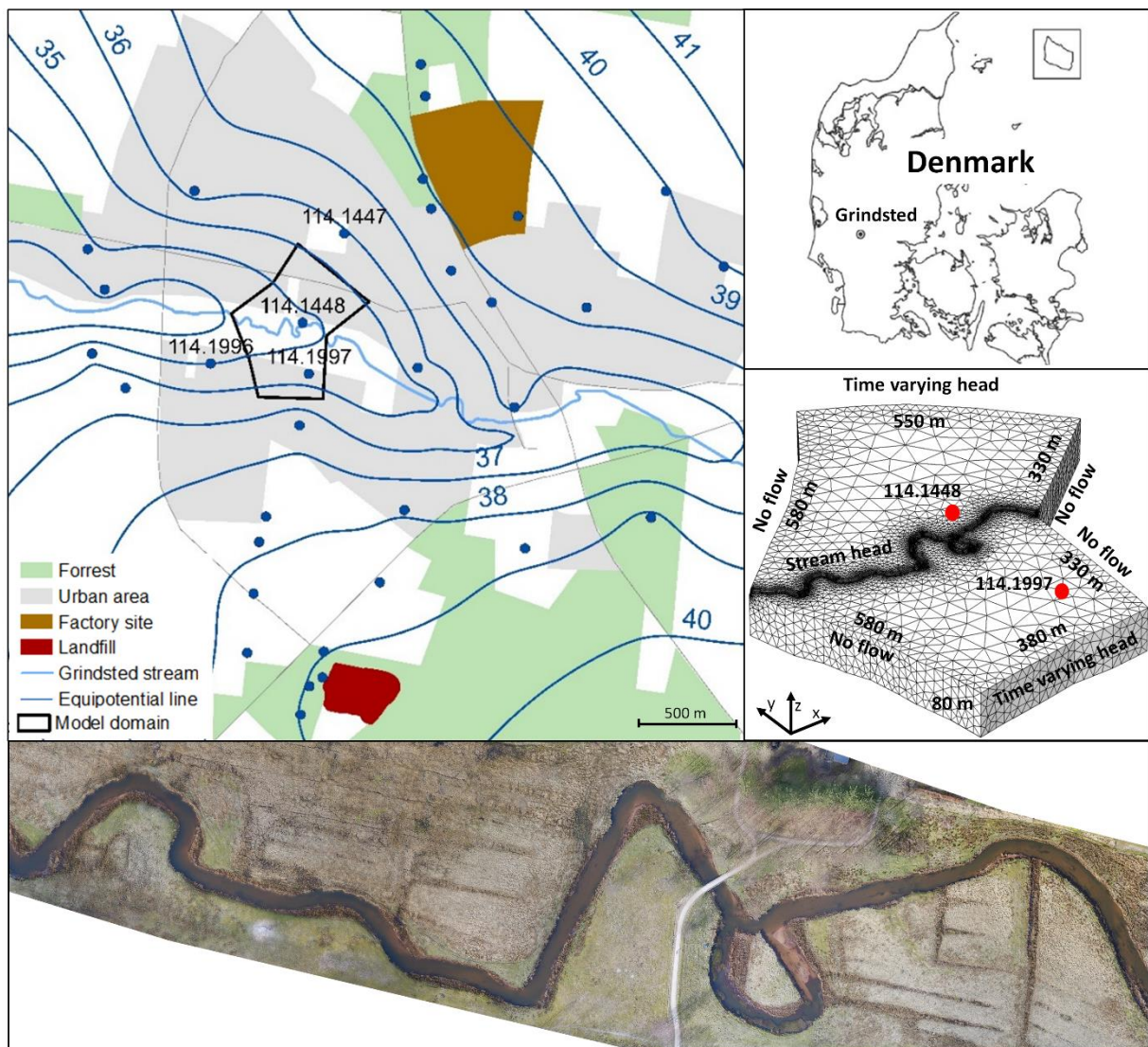


Figure 2: Overview of the Grindsted stream study site and model set up. The blue lines indicate the equipotential lines with an interval of 1 m. The equipotential map is based on groundwater head measurements collected at the wells indicated by the blue dots. The name of the observation wells used to set up boundary conditions or for comparison with model results are shown on the map. The model domain area is defined by the black line. The bottom figure shows an orthophoto of the simulated stream reach. The middle right figure shows the model grid, the boundary conditions, the model size, and the location of boreholes in the model domain.

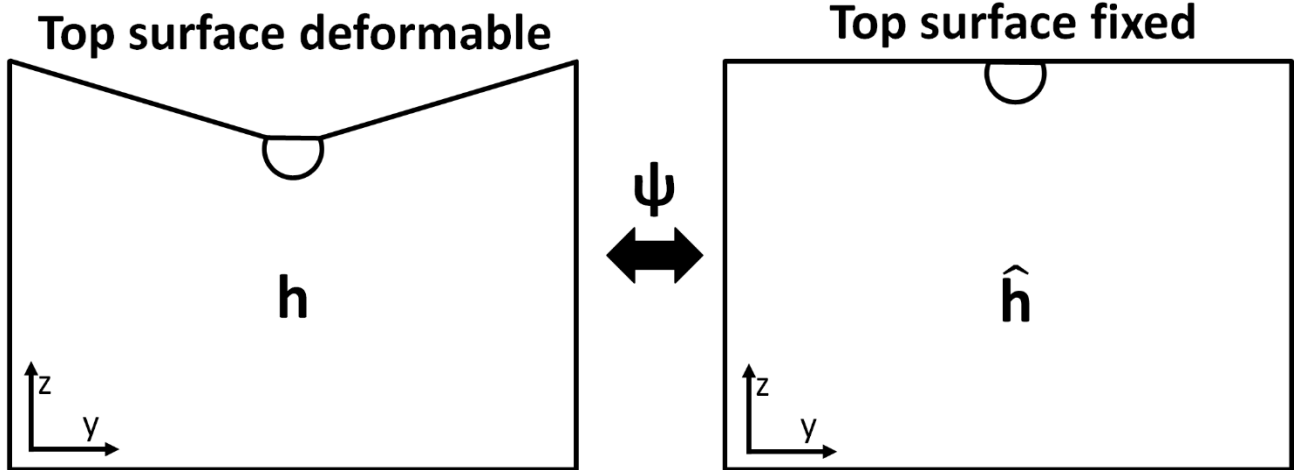


Figure 3: The coordinate transformation method for modeling unconditioned aquifers interacting with streams of Boon et al. (2016) employs a fixed domain (right) instead of the real deformable domain (left). A coordinate transformation Ψ is used to map the governing equations between the two domains.

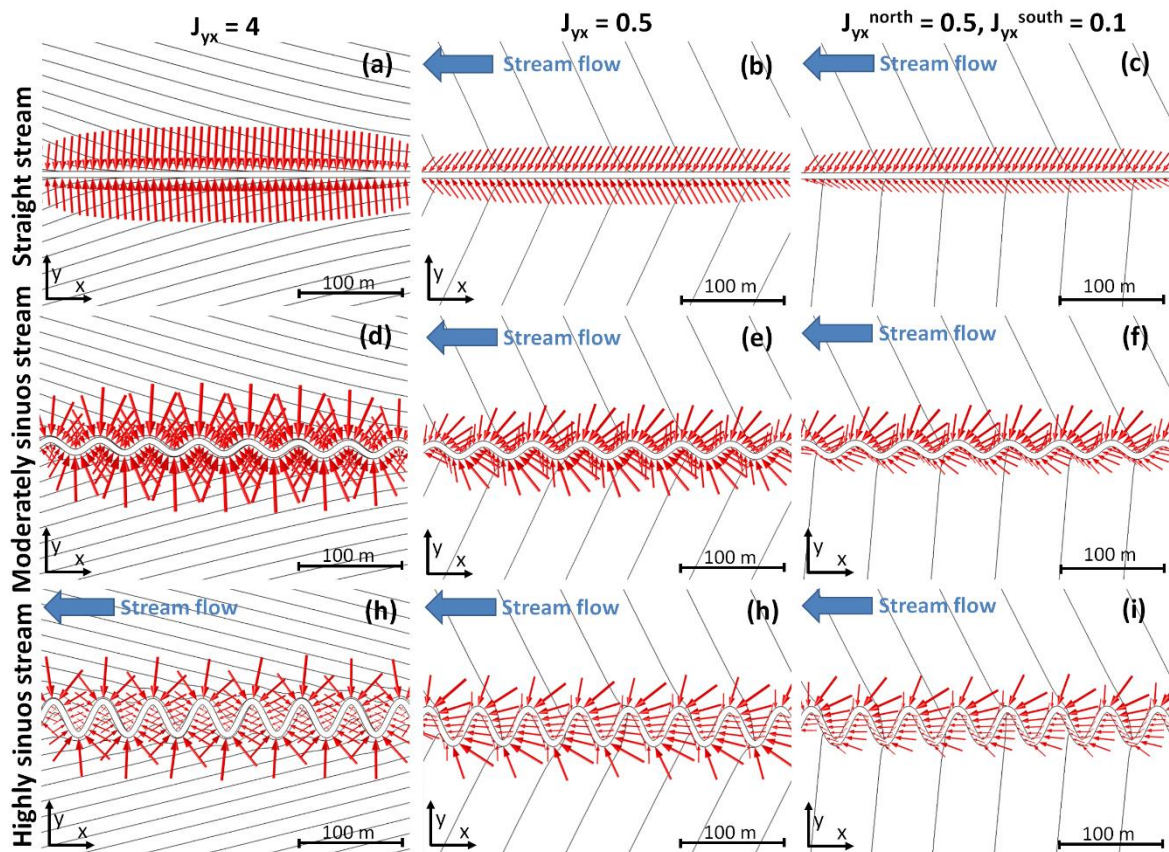


Figure 4: Groundwater discharge to the stream at the upper edge of the stream-aquifer interface shown by the red arrows, which are proportionate to the flow. The equipotential lines are indicated by the black lines and are separated by 0.05 m interval. J_{yx} represent the ratio between the hydraulic gradient in the y and in x-direction. The moderately sinuous stream has sinuosity (S) of 1.14 and amplitude (α) of 5 m. The highly sinuous stream has sinuosity (S) of 1.74 and amplitude (α) of 13.5 m.

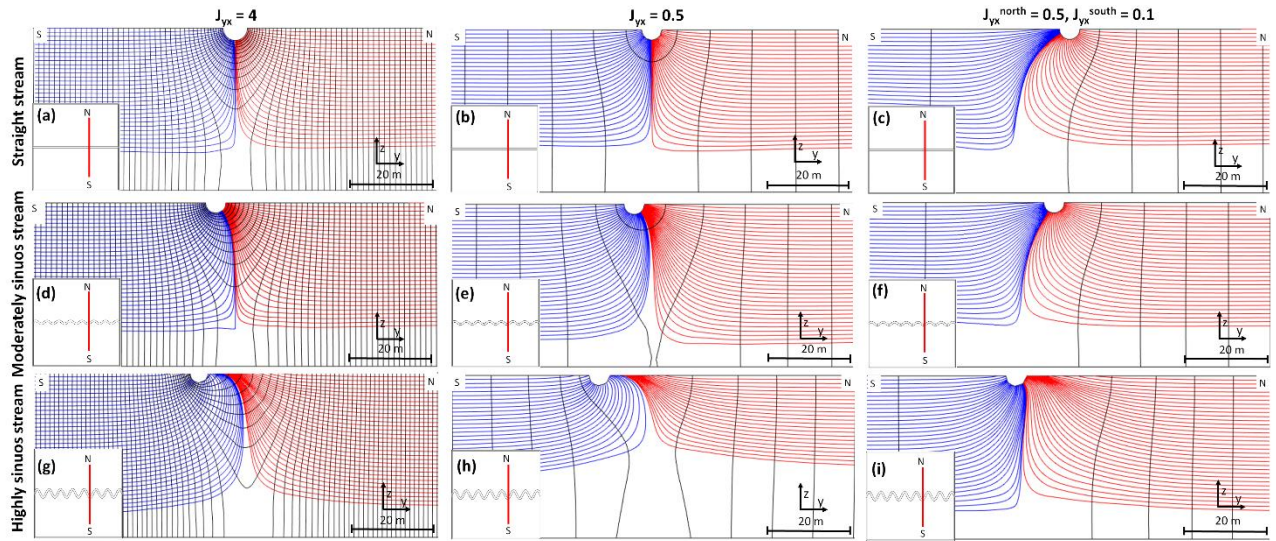


Figure 5: Groundwater paths from the northern (red lines) and southern (blue lines) sides of the stream at a vertical cross section perpendicular the stream located at the edge of a meander pointing south. The black lines show the equipotential lines separated by 0.005 m. J_{yx} represent the ratio between the hydraulic gradient in the y and in x-direction. The moderately sinuous stream has sinuosity (S) of 1.14 and amplitude (α) of 5 m. The highly sinuous stream has sinuosity (S) of 1.74 and amplitude (α) of 13.5 m

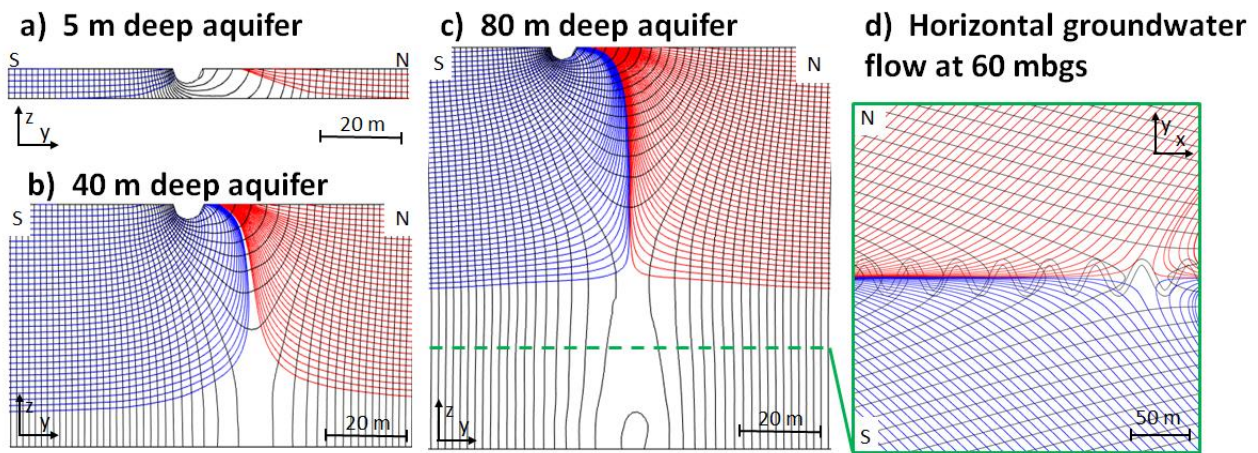


Figure 6: Effect of the aquifer thickness on the groundwater paths from the northern side of the stream (red lines) and from the southern side of the stream (blue lines) at three vertical cross sections perpendicular the stream and located at the edge of a meander bend pointing south (a, b, and c). The black lines show the equipotential lines separated by 0.005 m interval. The green line in the 80 m deep aquifer (c) show the depth of the plan view section (d). The highly sinuous stream scenario with a J_{yx} of 4 was employed.

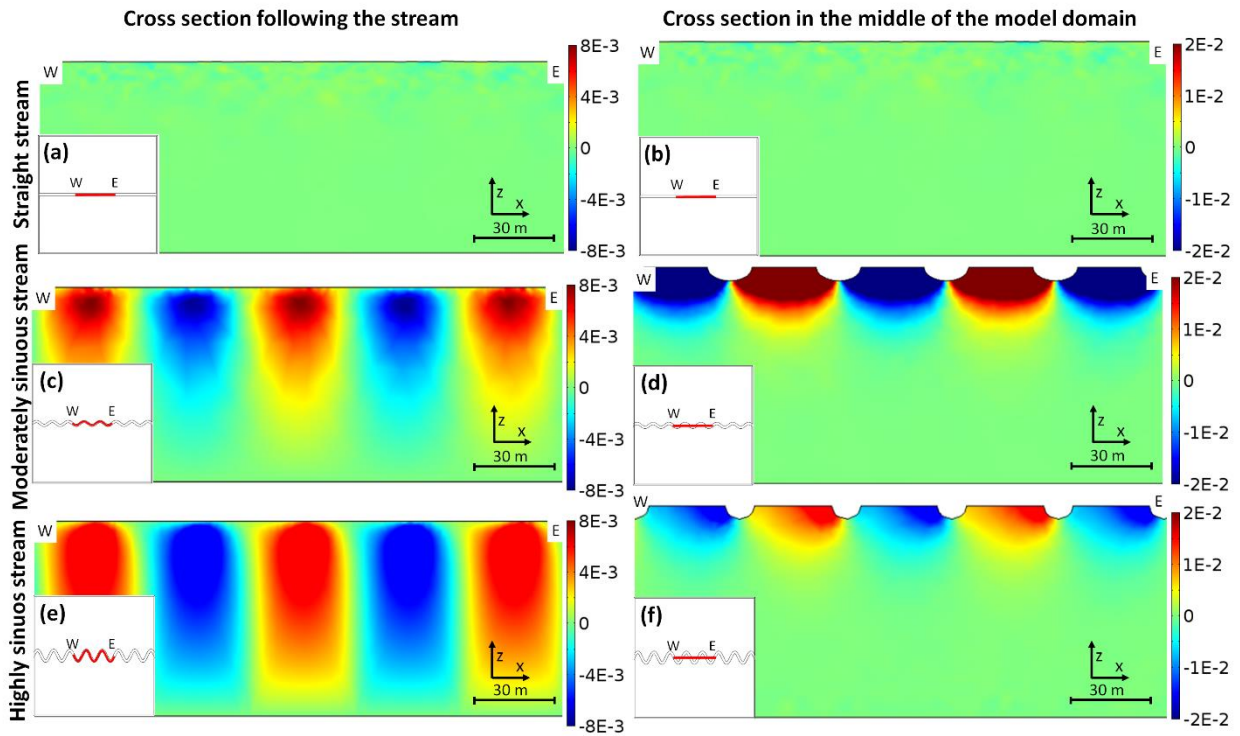


Figure 7: Groundwater flow in the y direction (q_y) in m/s through vertical cross sections along the stream: the left panels show cross sections that follow the meandering stream path (a, c, and e), while the right hand panels show straight cross sections centered in the middle of the model domain (b, d, and f). Positive flow is directed to the north. The results are shown for the straight, the moderately sinuous and the highly sinuous stream with $J_{yx} = 0.5$ and an aquifer thickness of 40 m. The moderately sinuous stream has sinuosity (S) of 1.14 and amplitude (α) of 5 m while the highly sinuous stream has a sinuosity (S) of 1.74 and amplitude (α) of 13.5 m.

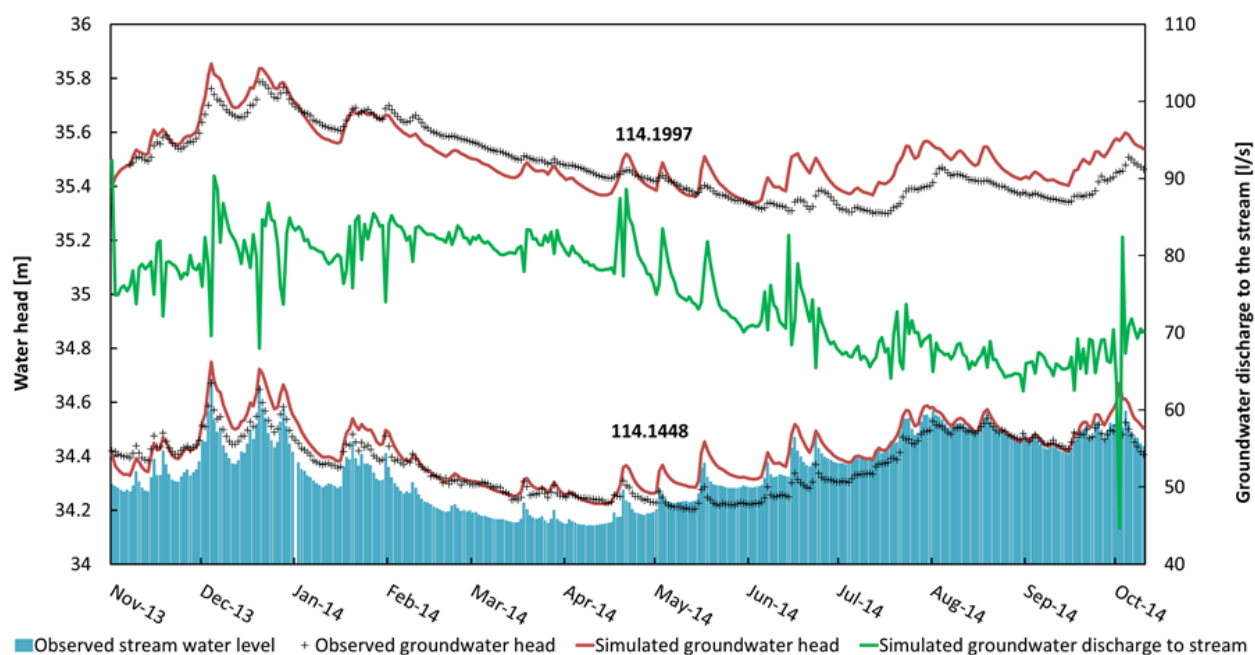


Figure 8: Model results from Grindsted stream compared to groundwater head data from well 114.1448 and 114.1997 (Figure 2). The stream water level at the closest location to well 114.1448 is indicated by the blue columns. The stream water level was calculated from the water level measurements at the Tingvejen station assuming a stream water slope, which was calculated at each day from the water level measurements at the Tingvejen and the Eg bro stations. The groundwater discharge to the stream (green line) is plotted to the secondary y-axes, which starts at 40 l/s, and is the integrated value of the discharges along the modeled stream stretch.

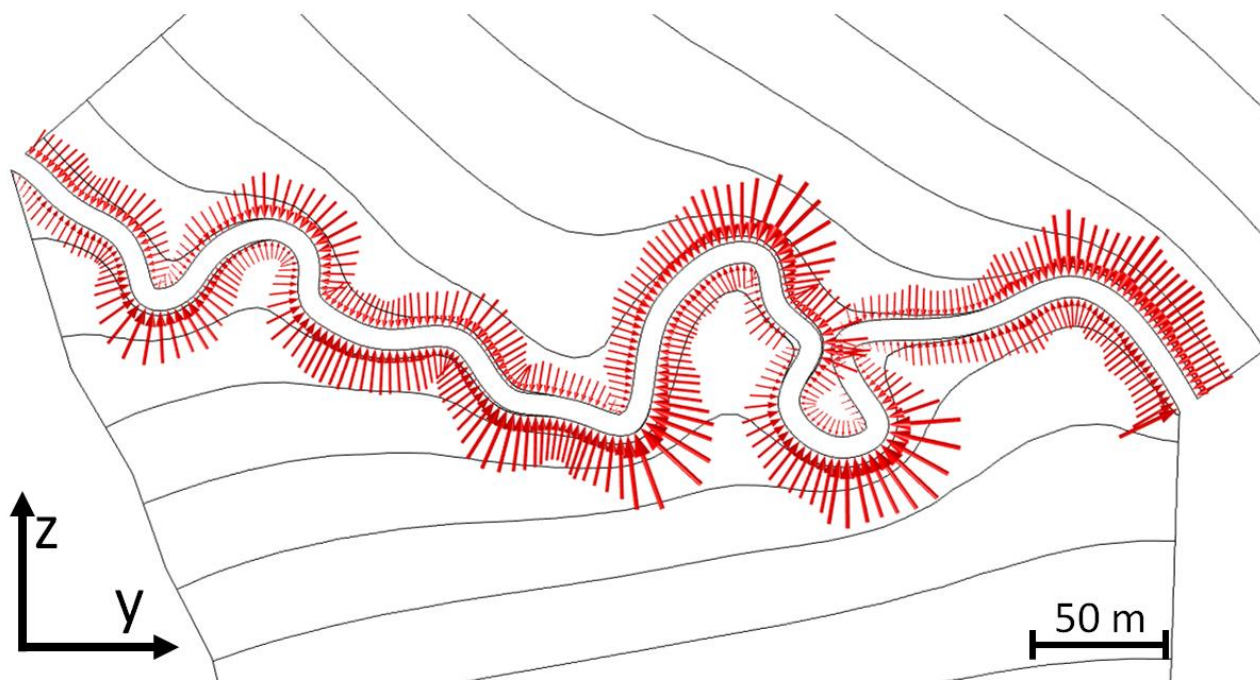
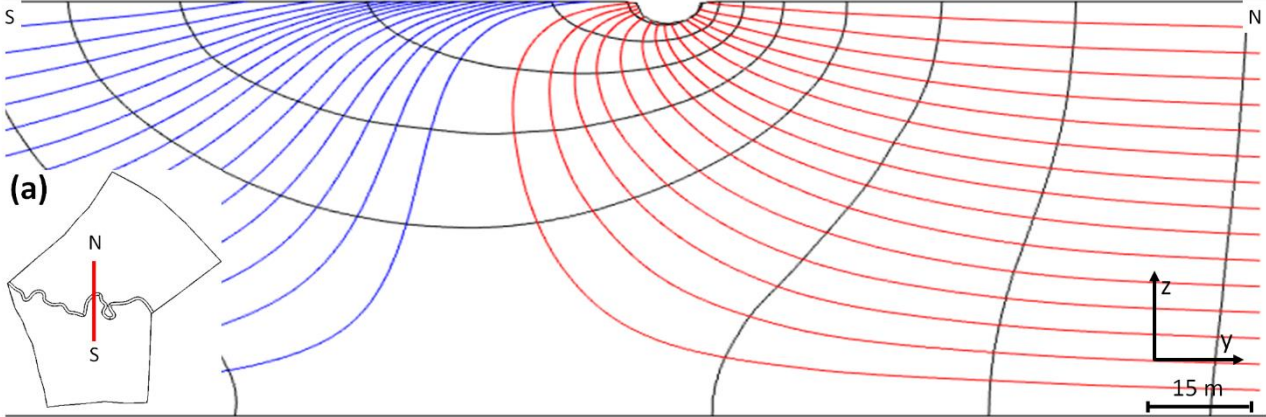


Figure 9: Horizontal groundwater flow at the upper edge of the stream-aquifer interface. The red arrows are proportional to the fluxes. The equipotential lines are separated by 0.2 m.

Meander bend pointing north



Meander bend pointing south

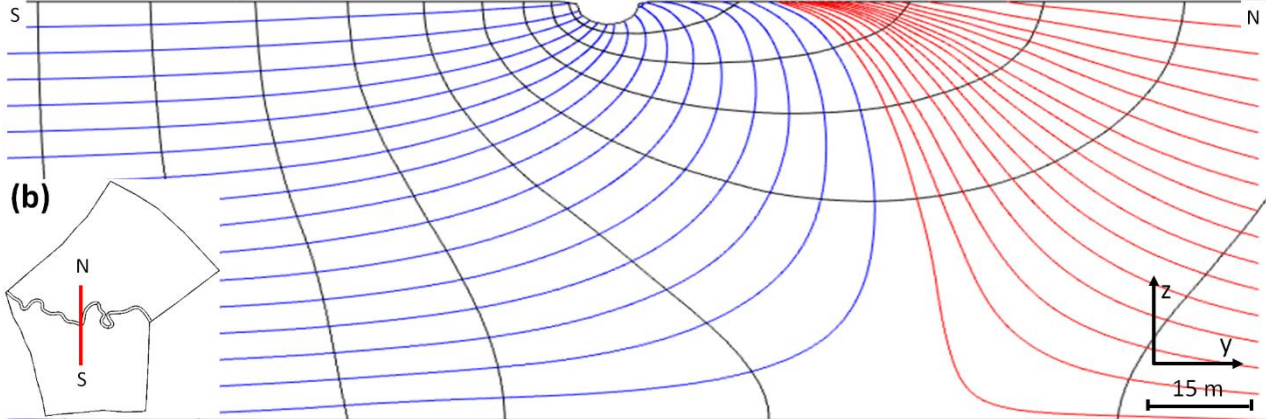


Figure 10: Groundwater paths from the northern side of the stream (red lines) and from the southern side of the stream (blue lines) at two vertical cross sections perpendicular the stream and located at the edge of a meander bend pointing north (a) and south (b). The black lines show the equipotential lines with a 0.1 m interval.